RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/575.474
Source:	1FWO
Date Processed by STIC:	5/4/06
•	

ENTERED



IFWO

RAW SEQUENCE LISTING DATE: 05/04/2006
PATENT APPLICATION: US/10/575,474 TIME: 14:43:49

Input Set : A:\pto.da.txt

3 <110> APPLICANT: Japan Science and Technology Agency

Output Set: N:\CRF4\05042006\J575474.raw

```
National Institute of Advanced Industrial Science and Technology
      6 <120> TITLE OF INVENTION: Implant for regeneration of bone/cartilage tissue by using
transcription
              factor
      9 <130> FILE REFERENCE: PH-2275-PCT
C--> 11 <140> CURRENT APPLICATION NUMBER: US/10/575,474
C--> 11 <141> CURRENT FILING DATE: 2006-04-12
     11 <150> PRIOR APPLICATION NUMBER: JP 2003-355505
     12 <151> PRECR FILING DATE: 2003-10-15
     14 <160> NUMBER OF SEQ ID NOS: 3
     16 <170> SOFTWARE: PatentIn Ver. 2.1
     18 <210> SEQ ID NO: 1
     19 <211> LENGTH: 1791
     20 <212> TYPE: DNA
     21 <213> ORGANISM: Mus musculus
     23 <220> FEATURE:
     24 <221> NAME/KEY: CDS
     26 <400> SEQUENCE: 1
     27 atgetteatt egeeteacaa acaaceacag aaceacaagt geggtgeaaa ettteteeag 60
     28 gaagactgca agaaggctct ggcgtttaaa tggttaatct ctgcaggtca ctaccagcca 120
     29 ccqagaccaa ccgagtcatt taaggctgca agcagtattt acaacagagg gcacaagttc 180
     30 tatctggaaa aaaaaggagg gactatggcg tcaaacagcc tcttcagcgc agtgacaccg 240
     31 tgtcagcaaa gcttcttttg ggatccgagc accagccggc gcttcagccc cccctccagc 300
     32 agcctgcagc ccggcaagat gagcgacgtg agcccggtgg tggctgcgca gcagcagcaa 360
     33 cagcagcagc agcagcagca acagcagcag caacaacagc aacagcaaca acagcagcag 420
     34 cagcagcagc agcaggaggc ggccgcagca gcagcggcgg cagcggcggc ggcagcagcg 480
     35 geggeggeeg eagtgeeeeg attgaggeeg eegeaegaea acegeaeeat ggtggagate 540
     36 atcgcggacc acccggccga actggtccgc accgacagtc ccaacttcct gtgctccgtg 600
     37 ctgccctcgc actggcggtg caacaagacc ctgcccgtgg ccttcaaggt tgtagccctc 660
     38 ggagaggtac cagatgggac tgtggttacc gtcatggccg ggaatgatga gaactactcc 720
     39 gccgagctcc gaaatgcctc cgctgttatg aaaaaccaag tagccaggtt caacgatctg 780
     40 agatttgtgg geeggagegg acgaggeaag agttteacet tgaccataac agtetteaca 840
     41 aatcctcccc aagtggccac ttaccacaga gctattaaag tgacagtgga cggtccccgg 900
     42 gaaccaagaa ggcacagaca gaagcttgat gactctaaac ctagtttgtt ctctgatcgc 960
     43 ctcagtgatt tagggcgcat tcctcatccc agtatgagag taggtgtccc gcctcagaac 1020
     44 ccacggcct ccctgaactc tgcaccaagt ccttttaatc cacaaggaca gagtcagatt 1080
     45 acagatecca ggcaggcaca gtetteccca cegtggteet atgaccagte ttacccetee 1140
     46 tatetgagee agatgaeate eccatecate cactecacea egeogetgte ttecacaegg 1200
     47 qqcaccqqqc tacctqccat cactqacqtq cccaqqcqta tttcaqatqa tqacactqcc 1260
     48 acctetgact tetgeetetg geetteetet eteagtaaga agageeagge aggtgettea 1320
     49 qaactqqqcc ctttttcaqa ccccaggcag ttcccaagca tttcatccct cactgagagc 1380
     50 cgcttctcca acccacgaat gcactaccca gccaccttta cctacacccc gccagtcacg 1440
```

51 teaggeatgt cecteggeat gteegeeace acteactace acaegtacet gecaceacee 1500

ž.

21

RAW SEQUENCE LISTING DATE: 05/04/2006 PATENT APPLICATION: US/10/575,474 TIME: 14:43:49

Input Set : A:\pto.da.txt

Output Set: N:\CRF4\05042006\J575474.raw

52 taccccggct cttcccaaag ccagagtgga cccttccaga ccagcagcac tccatatctc 1560 53 tactatggta cttcgtcagc atcctatcag ttcccaatgg tacccggggg agaccggtct 1620 54 ccttccagga tggtcccacc atgcaccacc acctcgaatg gcagcacgct attaaatcca 1680 55 aatttgccta accagaatga tggtgttgac gctgacggaa gccacagcag ttccccaact 1740 56 gttttgaatt ctagcggcag aatggatgag tctgtttggc ggccatattg a 59 <210> SEQ ID NO: 2 60 <211> LENGTH: 22 61 <212> TYPE: DNA 62 <213> ORGANISM: Artificial Sequence 64 <220> FEATURE: 65 <223> OTHER INFORMATION: Description of Artificial Sequence:primer 67 <400> SEQUENCE: 2 22 68 atgcttcatt cgcctcacaa ac 70 <210> SEO ID NO: 3 71 <211> LENGTH: 21 72 <212> TYPE: DNA 73 <213> ORGANISM: Artificial Sequence 75 <220> FEATURE: . 76 <223> OTHER INFORMATION: Description of Artificial Sequence:primer 78 <400> SEQUENCE: 3

79 tctgtttggc ggccatattg a

VERIFICATION SUMMARY DATE: 05/04/2006 PATENT APPLICATION: US/10/575,474 TIME: 14:43:50

Input Set : A:\pto.da.txt

Output Set: N:\CRF4\05042006\J575474.raw

L:11 M:270 C: Current Application Number differs, Replaced Current Application No L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date